

WASHINGTON, D.C. , Congressman John W. Olver (D-1st District) announced that Congress has approved

Olver is a member of the Appropriations Committee and worked to secure the funding. The funding is in the

Olver said, "Improvements in the efficiency of the internal combustion engine would have significant impacts on

The Scuderi Group of West Springfield has developed a split-cycle, air hybrid engine technology that is

Salvatore Scuderi, president of the Scuderi Group, said, "While the production of two prototype engines is

Computer simulation testing at an internationally recognized independent test laboratory has shown the

- 1 Gas mileage per vehicle would increase by up to 75 percent;
- 2 Vehicles would be able to exceed all current mileage and emission standards, including hydrocarbon
- 3 CAFE standards could easily be met or exceeded;
- 4 Consumers would save billions of dollars in fuel costs;
- 5 Reduction in emissions would result in a healthier environment;
- 6 The overall cost of the vehicle would be reduced, by downsizing or eliminating the catalytic converter;
- 7 Our national security would benefit by reducing dependency on foreign oil;
- 8 Our military would benefit by an increased operating range on its vehicles; and
- 9 The economy would gain from a reduction in oil prices and increased job opportunities.

Building of prototypes of the Scuderi Engine has recently been initiated at the world renowned Southw

The Scuderi Group is located at 1111 Elm Street, Suite 4, in West Springfield. For more information, visit

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